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				Application Number 10/519,303			
				Filing Date		November 4, 2005	
				First Named Invento	or `	STEENNIS, EVERT FREDERIK	
				Art Unit		2143	
				Examiner Name		Unassigned	
Sheet	[]	1 of	1	Attorney Docket Nu	mber	ARSI-009	•
			NON PATE	NT LITERATURE	DOCUME	NTS	
Examiner Initials*	Include name of the author (in item (book, magazine, journal			n CAPITAL LETTERS), title of the article (when appropriate), title of the I, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T²
/TD/		van der Wielen, et al., "Determination of Substation Model for Correct Interpretation of On- tine Measured PD Signals from MV Cable Systems," Eindhoven University of Technology – Department of Electrical Engineering.					
		van der Weilen, et al., "On-line Partial Discharge Detection of MV Cables with Defect Localisation (PDOL) Based on Two Time Synchronised Sensors," (2005) Cired, 18 th International Conference on Electricity Distribution, Session No. 1, June 6 th – June 9 th .					
		van der Wielen, et al., "Time-based Alignment of PD Signals Measured at Multiple Cable Ends," Eindhoven University of Technology – Department of Electrical Engineering.					
		Veen, et al., "Cancellation of Continuous Periodic Interference for PD Detection," Eindhoven University of Technology – Department of Electrical Engineering.					
		Veen, et al., "PD Location in Power Cables using Parametric Models," Eindhoven University of Technology – Department of Electrical Engineering.					
	Wouters, et al., "Challenges Related to Development of an On-line PD Detection and Localisation System," (2003) Nordic Insulation Symposium, Tampere.						
Wouters, et al., "Effect of Cable Load Impedance on Coupling Schemes for MV Power Line Communication," (2003) based on presentation before the IEEE Bologna PowerTech conference, June 23rd – June 26th.							
xaminer		/Timo	thy Dole/		Date Considered	09/10/2007	

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